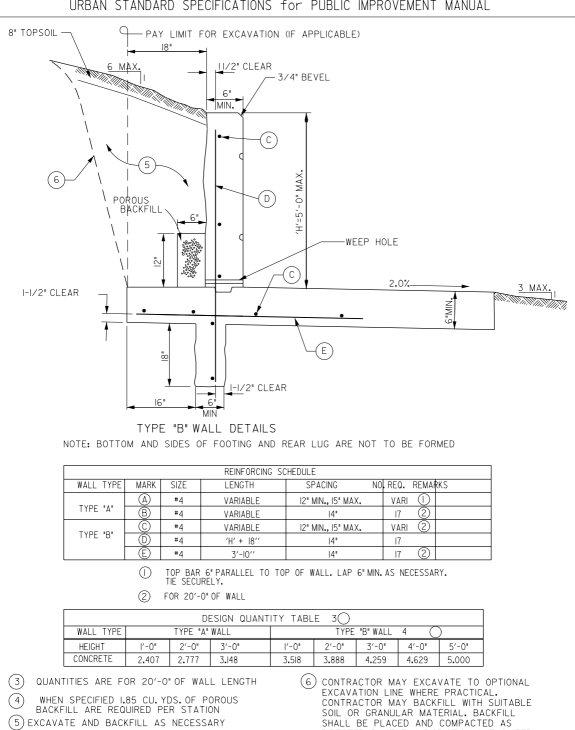
URBAN STANDARD SPECIFICATIONS for PUBLIC IMPROVEMENT MANUAL ANGLE BREAKS MAY BE SMOOTHLY ROUNDED 'ED' JOINT APPROX. 40' SPACING (60' MAX.) FIGURE 7010.4C (COMBINE WITH ANGLE BREAK WHEN FEASIBLE.) 6 D NAILS FROM OPPOSITE SIDES AT 6" SPACES TO HOLD EXPANSION MATERIAL IN PLACE SEE DETAIL PLAN FOR ELEVATION AND PROFILE OF TOP OF WALL Ć Œ (A) **►**(B) I-I/4" EXPANSION DOWEL TYPE 'B' WALL TYPE 'A' WALL TYPICAL LONGITUDINAL SECTION OF RETAINING WALL (CONTRACTION JOINTS REQUIRED AT 20'-0" SPACING) EXPANSION OR 1/2" USE I" HALF-ROUND CONTRACTION BEVELED I" X I" OR **JOINTS** OTHER APPROVED 20'-0" **DEVICE** RETAINING WALL - RUSTICATION SIDEWALK CONSTRUCT RUSTIC GROOVE AT APPROX, 2'-O" INTERVAL ON HORIZONTAL PLANE. STOP GROOVES AND CONNECT APPROX. I'-O" FROM JOINTS OR END OF WALL. OTHER DETAILS MAY BE APPROVED BY THE JURISDICTIONAL ENGINEER. TYPICAL RUSTICATION AND CONTRACTION JOINTS RUSTICATION NOT REQUIRED FOR WALLS LESS THAN 3'-O" HIGH. 6" MIN. 1-1/2"3/4" BEVEL ĊĿÉĀR "H'=3'-0" MAX, (A)2% I-I/2" -ĊLÉÃR ★ 24" MIN ō 5'-0" TYPE "A" WALL DETAILS
NOTE: BACK OF WALL NOT TO BE FORMED SEE SHEET 2 FOR TYPE "B" WALL DETAILS AND SCHEDULES. REV. DATE ΒY COMBINED RETAINING WALL - SIDEWALK FIGURE: 9070.6 DATE: 01-01-98 SHEET I OF 2



DIRECTED BY THE JURISDICTIONAL ENGINEER.

REV. DATE ΒY COMBINED RETAINING WALL - SIDEWALK FIGURE: 9070.6 DATE: 01-01-98 0F 2 SHEET 2